

1/12

FIG. 1

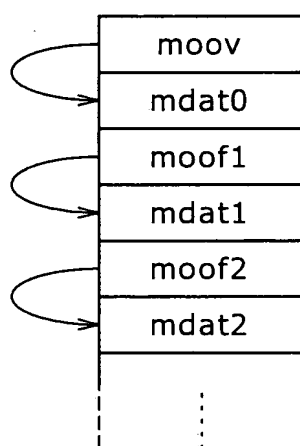
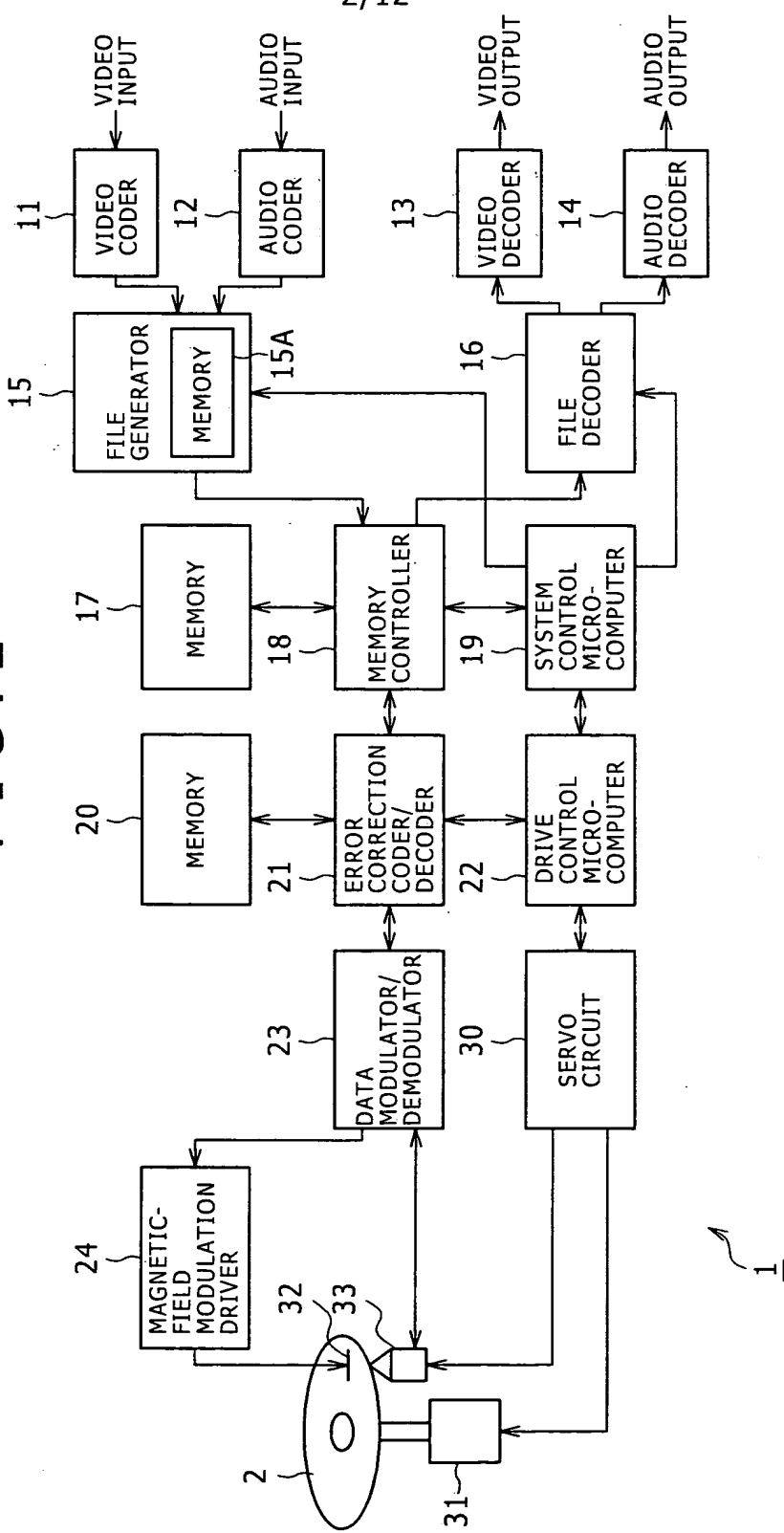


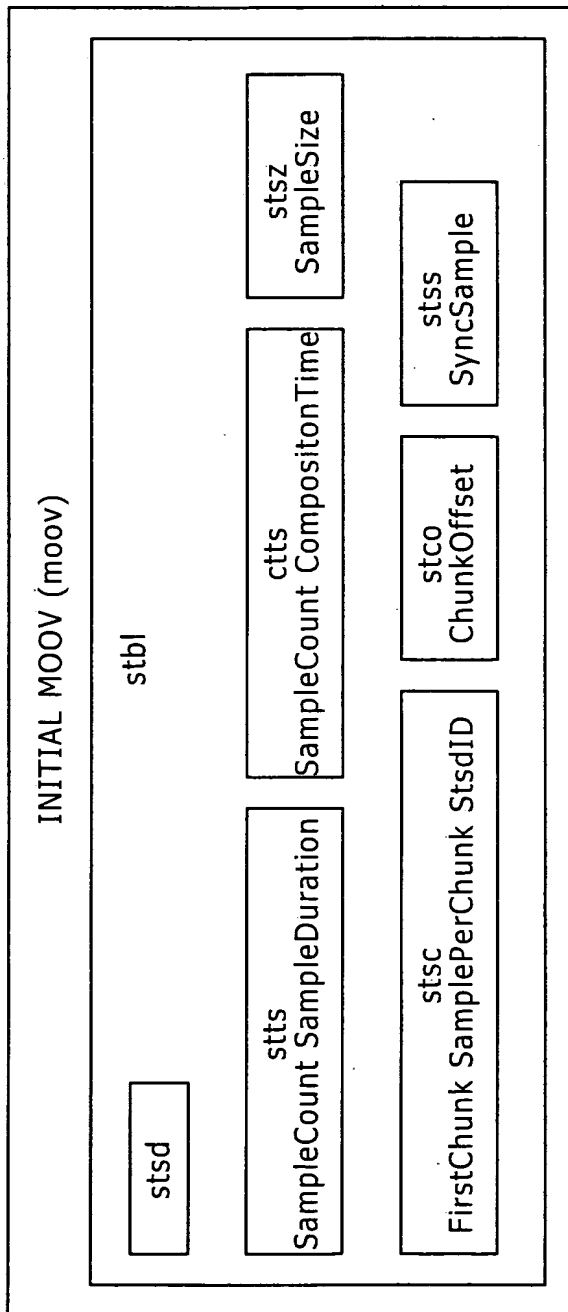
FIG. 2

2/12



3/12

FIG . 3



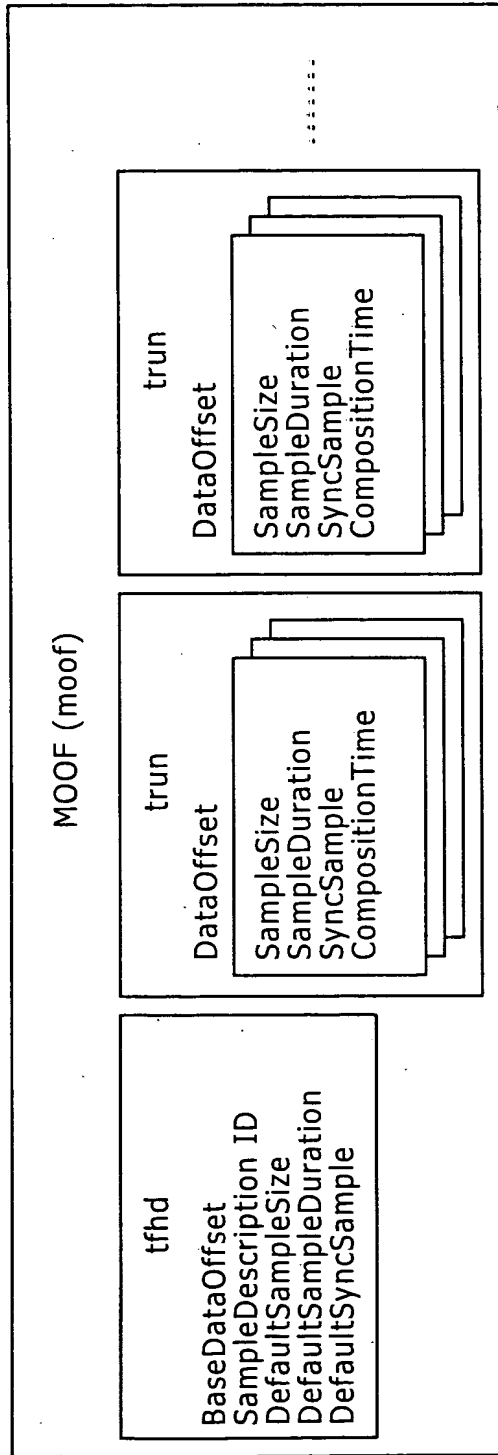
4/12

FIG . 4

stbl
stts
SampleCount SampleDuration
6 1000
ctts
SampleCount CompositonTime
1 3000
2 0
1 3000
2 0
stsz
SampleSize
5154
2087
1896
3209
2179
2056
stsc
FirstChunk SamplePerChunk StsdID
1 6 1
stco
ChunkOffset
10000
stss
SyncSample
1

5/12

FIG. 5



6/12

FIG. 6

MOOF (moof)						
DataOffset	1	2	3	4	5	6
BaseDataOffset	26700					
SampleDescription ID	1					
DefaultSampleSize	0					
DefaultSampleDuration	1000					
DefaultSyncSample	nosync					
trun						
DataOffset	0					
SampleSize	5234	1953	2085	3231	2051	2131
SampleDuration	none	none	none	none	none	none
SyncSample	sync	nosync	nosync	nosync	nosync	nosync
CompositionTime	3000	0	0	3000	0	0

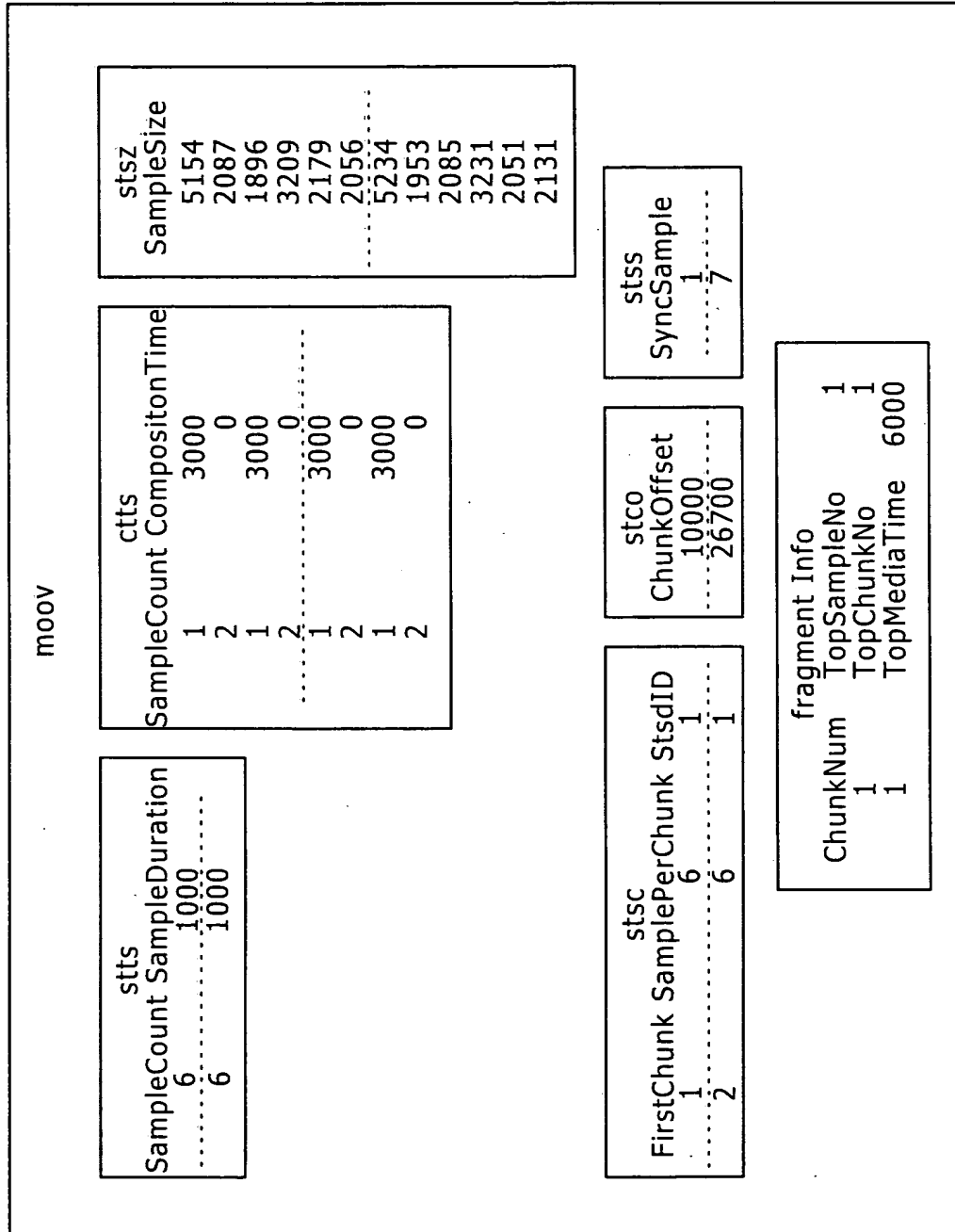
7/12

FIG. 7

stbl
stts
SampleCount SampleDuration
12 1000
ctts
SampleCount CompositonTime
1 3000
2 0
1 3000
2 0
1 3000
2 0
1 3000
2 0
stsz
SampleSize
5154
2087
1896
3209
2179
2056
5234
1953
2085
3231
2051
2131
stco
ChunkOffset
10000
26700
stsc
FirstChunk SamplePerChunk StsdID
1 6 1
7
stss
SyncSample
1
7

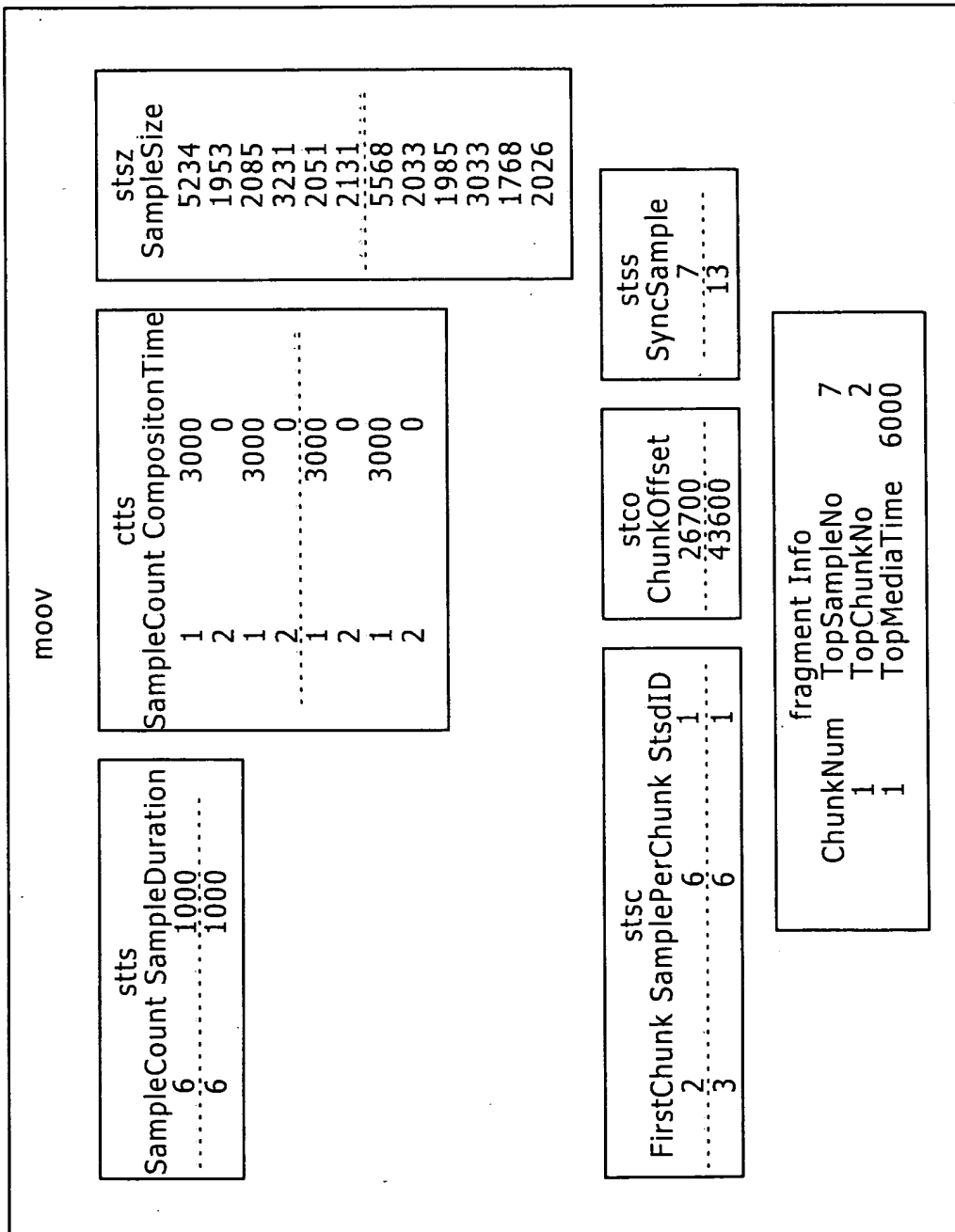
8/12

FIG. 8



9/12

FIG. 9



10/12

FIG. 10 A FIG. 10 B

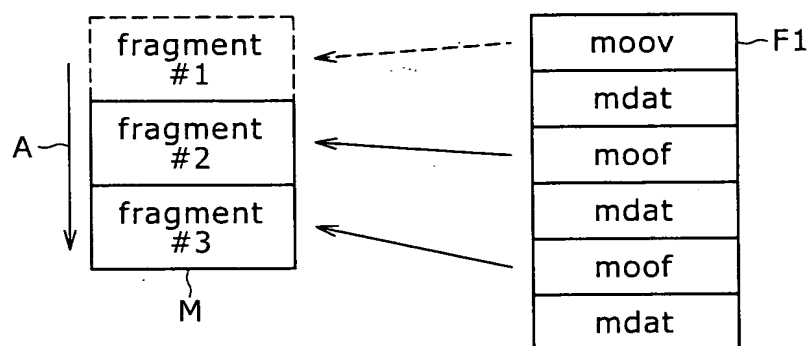
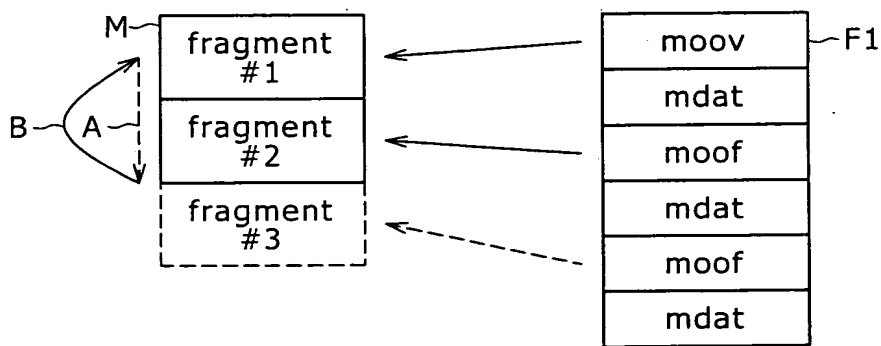
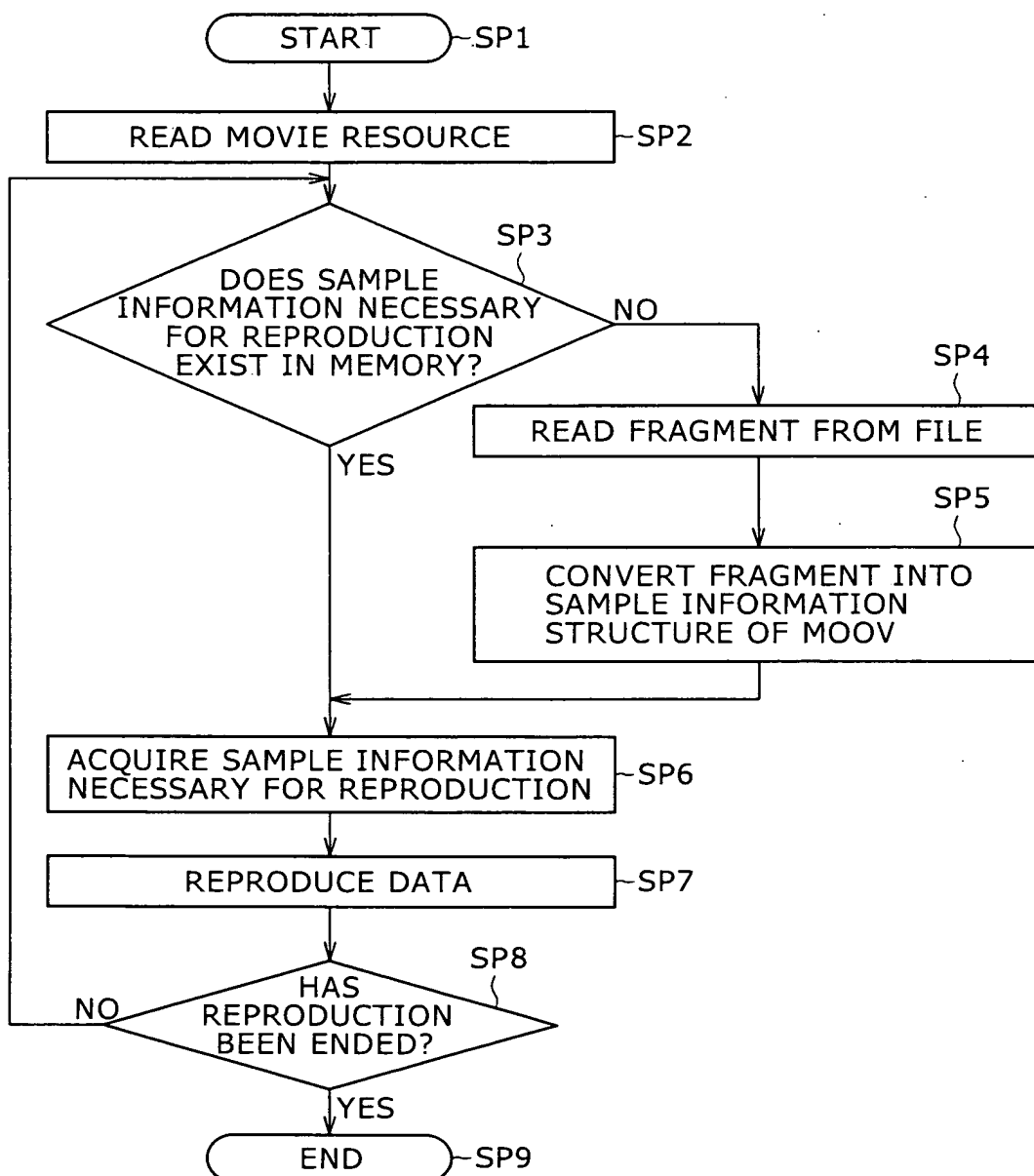


FIG. 11 A FIG. 11 B



11/12

FIG. 12



12/12

DESCRIPTION OF REFERENCE SYMBOLS

- 1: VIDEO-DISC APPARATUS
- 2: OPTICAL DISK
- 11: VIDEO CODER
- 12: AUDIO CODER
- 13: VIDEO DECODER
- 14: AUDIO DECODER
- 15: MEMORY
- 16: FILE DECODER
- 15A, 17 AND 20: MEMORIES
- 18: MEMORY CONTROLLER
- 19: SYSTEM CONTROL MICROCOMPUTER
- 21: ERROR CORRECTION CODER/DECODER
- 22: DRIVE CONTROL MICROCOMPUTER
- 23: DATA MODULATOR/DEMODULATOR
- 24: MAGNETIC-FIELD MODULATION DRIVER
- 30: SERVO CIRCUIT
- 31: SPINDLE MOTOR
- 32: MAGNETIC HEAD
- 33: OPTICAL PICKUP